

Katten Muchin Rosenman LLP

RECEIVED
CENTRAL FAX CENTER575 Madison Avenue
New York, NY 10022-2585

212.940.8800 office 212.940.8776 fax

AUG 29 2005

Facsimile

To	Company	Fax Number	Phone Number
Examiner	USPTO	571-273-8300	
Almis R. Janklus	GAU - 2672 Attorney Docket - SCED 18.553 Re: 09/902,224 Confirmation No 7633		

Date	Client/Matter Number
August 29, 2005	100809-16264
From	Attorney Number
Hassan A. Shakir, Esq.	40572
Phone	Fax
212-940-6489	212-940-8987

Total number of pages, including cover letter: 4
If you do not receive all of the pages, please call: (212) 940-8755

****EXPEDITED PROCEDURE******Enclosed:****3 Pages - Response to Office Action****For Messenger Department Use Only**

Your fax has been sent. Attached is your original

Date Time

Signature

Important

This facsimile transmission contains information intended for the exclusive use of the individual or entity to whom it is addressed and may contain information that is proprietary, privileged, confidential and/or exempt from disclosure under applicable law.

If you are not the intended recipient (or an employee or agent responsible for delivering this facsimile transmission to the intended recipient), you are hereby notified that any copying, disclosure or distribution of this information may be subject to legal restriction or sanction. Please notify the sender by telephone to arrange for the return or destruction of the information and all copies.

Chicago New York Los Angeles Washington, DC Charlotte Palo Alto Newark www.katten.com

A Law Partnership including Professional Corporations

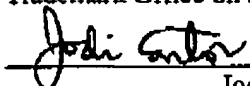
54072751 1

RECEIVED
CENTRAL FAX CENTER

AUG 29 2005

Certificate of Facsimile Transmission

I hereby certify that this paper is being facsimile transmitted to (571) 273-8300 at the U.S. Patent and Trademark Office on August 29, 2005.



Jodi CantorAttorney Docket No.: **SCED 18.553 (100809-16264)**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor : Shinya TSUKIZAKI
Serial No. : 09/902,224
Filed : July 10, 2001
Title : Program Execution System, Program Execution . . .
Examiner : Almis R. JANKUS
Group Art Unit : 2672
Confirmation No. : 7633

August 29, 2005

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

RESPONSE TO OFFICE ACTION

Sir:

In response to the Office Action mailed on July 28, 2005, Applicant submits the missing page from the prior Response.

SCED 18.553 09/902,224 Response w/ OA of 07/28/2005_84072723 1_100809_16264

a direction maintenance means by which if, along with a motion of any character on the display device based on an operation instruction concerning a direction of motion of a character on thesaid display device, a switching is made from a first scene to a second scene on thesaid display device and said operation instruction is maintained, thesaid direction of motion of said character in said second scene is maintained in coordination with thesaid direction of motion of thesaid character on thesaid map in said first scene at least immediately before thesaid switching is made, said direction of motion of said character in said second scene being maintained for as long as said operation instruction is maintained by said user.

10. (currently amended) A program execution device to which can be connected at least an operation device that outputs operation requests by thea user as operation instructions and a display device for displaying images, the program execution device comprising:

a first computation means that determines, from a motion vector of any character on thesaid display device by current operation instructions as seen on thesaid display device from thesaid prescribed viewpoint, at least position coordinates of said character,

a viewpoint switching means that switches a current viewpoint if necessary based on thesaid position coordinates of said character,

a second computation means that, if said operation instruction is maintained after said switching of viewpoint, determines, from thesaid motion vector of said any character by thesaid operation instruction as seen from thesaid previous viewpoint, at least thesaid position coordinates of said character, and

an image drawing means that draws a three-dimensional image of said character based on thesaid current viewpoint, based on thesaid position coordinates of said character obtained by said first computation means and second computation means, and